ŀ		
4		

CLAIMS

2 I claim:

- 1. A pest trap, comprising:
- a. a bottom member with two tunnel cavities, each said tunnel cavity being concave in cross section and extending centrally on said bottom member to form a tunnel under said bottom member when said bottom member is placed on a flat ground surface, said bottom member including an outer pest opening formed along a perimeter edge and adjacent to each said tunnel cavity, said bottom member also including an inside pest opening located over each said tunnel cavity;
- b. a dome-shaped upper lid member attached to said bottom member, said lid member having an outer surface that simulates a rock and forms an enclosed large cavity when attached to said lid member; and,
 - c. a means for terminating a pest located inside said cavity.

2. The pest trap as recited in Claim 2, further including a hinge disposed between said bottom member and lid member thereby pivotally attaching said lid member to said bottom member.

3. The pest trap as recited in Claim 2, wherein said hinge include a hinge plated formed on said bottom member with a plurality of axles formed thereon and a plurality of arms formed said lid member, said arms being aligned on said lid member so that said arms engage said axles on said hinge plate to pivotally attached said lid member to said bottom member.

1	4. The pest trap as recited in Claim 1, further including means for attaching said pest			
2	trap to the ground.			
3				
4	5. The pest trap as recited in Claim 4, wherein said means for attaching said pest trap is			
5	hole formed on said bottom member and a stake capable of being inserted into said hole and			
6	driven into the ground to hold said pest trap to the ground.			
7				
8	6. The pest trap as recited in Claim 1, wherein said means for terminating a pest is a			
9	chemical rodenticide.			
10				
11	7. The pest trap as recited in Claim 6, further including a holding tray formed on said			
12	bottom member capable of holding said pest terminating means.			
13				
14	8. The pest trap as recited in Claim 1, wherein said means for terminating a pest is a			
15	spring activated trap.			
16	*-			
17	9. The pest trap as recited in Claim 9, further including a holding tray formed on said			
18	bottom member capable of holding said pest terminating means.			
19	,			
20	10. The pest trap as recited in Claim 1 wherein said means for terminating a pest is at			
21	least one sheet of bait paper capable of terminating insects or slugs.			
22	•			

11. The pest trap as recited in Claim 10, further including a bait paper tray located on said bottom member and designed to hold said bait paper.

12. The pest trap as recited in Claim 1, further including a lock mechanism disposed between said bottom member and said lid member to lock said lid member over said bottom member.

13. The pest trap as recited in Claim 12, wherein said lock mechanism includes a biased latch located inside said lid member, a key hole formed on the lid member and adjacent to said latch, a key capable of being inserted into said key hole and pressed against said latch, a clasp located on said bottom member and aligned and registered with said latch when said lid member is placed in a closed position over said bottom member, said clasp including a recessed surface capable of being automatically engaged by said latch when said lid member is placed in a closed position over said bottom member and disengaged when said key is inserted into said hole and forces said latch inward thereby allowing said lid member to pivot an open.

14. A pest trap, comprising:

a. a bottom member with two tunnel cavities, each said tunnel cavity being concave in cross section and extending centrally on said bottom member to form a tunnel extending under said bottom member when said bottom member is placed on a flat ground surface, said bottom member including an outer pest opening formed along a perimeter edge and adjacent

1	to each said tunnel cavity, said bottom member also including an inside pest opening located		
2	over each said tunnel cavity;		
3	b. a dome-shaped upper lid member pivotally attached to said bottom member, said		
4	lid member having an outer surface that simulates a rock and forms an enclosed large cavity		
5	when attached to said lid member; and,		
6	c. a hold tray used to hold a means for terminating a pest; and,		
7	d. a lock mechanism disposed between said lid member and said bottom		
8	member; located inside said cavity		
9	l ⊗ '		
10	15. The pest trap as recited in Claim 14, further including a mean for holding said pest		
11	trap member on the ground.		
12			
13	16. The pest trap as recited in Claim 15, further including a bait paper tray located on said		
14	bottom member and designed to hold at least one sheet of bait paper.		
15			
16	17. The pest trap as recited in Claim 14, wherein said inside pest openings are located on		
17	opposite sides of said bottom member so that a pest entering said cavity through one said		
18	inside pest opening has an unobstructive view of the opposite said inside pest opening.		
19			
20	18. The pest opening as recited in Claim 14, further including a holder for holding a report		
21	card inside said large cavity.		
22			